

SEBS GOLF COURSES & THEME PARKS



ADVANTAGES

- Reduces odors (Hydrogen Sulfide).
- Non-Pathogenic.
- Reduces B.O.D. and C.O.D.
- Aerobic and anaerobic strains of
- 100% live microorganisms
- Digests Organic Sludge
- **Decaying Matter** Compost Leaves, Grass Clippings and
- Liquid form (easy to use).
- Aids in Water clarification

Note (This product is not enzyme or spores)

APPLICATIONS

- City Sewage Systems.
- Lagoon, Lakes and Cannels
- 0 Dairy Waste water lagoon
- Waste Treatment Plants.
- 0 Septic Tanks.
- Hog Farm Lagoons and Ponds.
- Cattle Feed Lagoons and Ponds.
- Golf Course & Theme Parks Ponds &

100% LIVE MICROBES

Net Contents

1 Gal (3.8 L) ☐ 55 Gal (208.2 L)☐ 275 Gal (1041 L)

Other 5 Gal (18.9 L)

Mfg by: EST Inc.

15785 S. Keeler

Olathe, Kansas 66062 Terrace

CONDITIONS OF SALE Made in the U.S.A.

cannot control weather conditions, methods of application. Buyer assumes all risks of use, storage or Always follow all label directions. The manufacturer

DIRECTIONS

SHAKE WELL BEFORE USING

MUNICIPAL WASTE PROCESSING PLANTS, LAGOONS, LAKES, PONDS AND SEWAGE SYSTEMS

<u>Day 1-3</u>: Apply SEBS Liquid Live Microorganisms in 3 to 1 ratio. (3 gallons to each 1 million gallons for flow per day)

influent rate. For best results: Apply to wet well, (last point where sewage is pumped for distribution or the first point of plant entrance) <u>Day 4 and Daily</u>: Ratio of 1 part per million. Noticeable reduction in hydrogen sulfide, BOD and COD in estimated 30–90 days depending upon

SETTLING TANKS: Apply directly to settling tanks.

OTHER AREAS: If a problem arises in digester or trickling filter, apply directly to the area

SEPTIC TANKS:

Initial Treatment, Day 1-7: 16 ounces for each 20–25 cubic feet of capacity. Flush down any toilet leading up to the septic tank

Preventive Maintenance: 8 ounces, 2 times per week for each 20–25 cubic feet of capacity of each tank.

GREASE TRAPS: Flush directly down the drain nearest to grease trap or apply directly to trap

Day 1-7, Every Three Days: 16 ounces for each 20–25 cubic feet of capacity.

Maintenance: 8 ounces, 2 times per wesek for each grease trap

FOOD PROCESSING & SERVICE/INDUSTRIAL MANUFACTURING PLANTS:

<u>Day 1-7</u>: A ratio of 3 parts per million and thereafter 1 part per million

HOG & CATTLE FEED LOTS & LAGOONS

Compute gallons of water in lagoon or pond plus gallons of daily pond influent

<u>Day 1-3</u>: 3 parts per million (3 gallons for each million gallons of water by volume)

Following Daily: 1 part per million computed on daily pond influent. Pour into lagoon or pond

STORAGE & HANDLING:

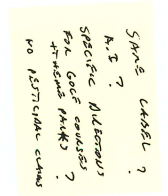
Wash hands after use. Store container in a cool, dry place between 55°F–75°F. Keep container closed when not use. KEEP FROM FREEZING.

CAUTION

FOR INDUSTRIAL OR INSTITUTIONAL USE ONLY. KEEP OUT OF REACH OF CHILDREN. KEEP FROM FREEZING DO NOT ALLOW SEBS LIQUID LIVE MICROORGANISMS IN CONTACT WITH OPEN WOUNDS OR SORES. **DURING APPLICATION FOR PERSONAL PROTECTION WEAR GLOVES AND GOGGLES.**

FOR INDUSTRIAL OR INSTITUTIONAL USE ONLY. KEEP OUT OF REACH OF CHILDREN KEEP FROM FREEZING.







SEBS FOR SWINE



ADVANTAGES

- Non-Toxic
- Reduces odors (Hydrogen Sulfide).
- Non-Pathogenic.
- Reduces B.O.D. and C.O.D.
- bacteria. Aerobic and anaerobic strains of
- 100% live microorganisms
- **Digests Organic Sludge**

0

- Compost Leaves, Grass Clippings and **Decaying Matter**
- Liquid form (easy to use).
- Aids in Water clarification

Note (This product is not enzyme or spores)

APPLICATIONS

- City Sewage Systems.
- Lagoon, Lakes and Cannels
- Dairy Waste water lagoon Waste Treatment Plants.
- Septic Tanks.
- Hog Farm Lagoons and Ponds.
- Cattle Feed Lagoons and Ponds

100% LIVE MICROBES

Net Contents

1 Gal (3.8 L) ☐ 55 Gal (208.2 L)☐ 275 Gal (1041 L)

Other

5 Gal (18.9 L)

Mfg by:

15785 S. Keeler Terrace EST Inc.

Olathe, Kansas 66062

CONDITIONS OF SALE Made in the U.S.A.

inconsistent with label directions. handling of this product when used in a manner application. Buyer assumes all risks of use, storage or cannot control weather conditions, methods of Always follow all label directions. The manufacturer

DIRECTIONS

SHAKE WELL BEFORE USING

MUNICIPAL WASTE PROCESSING PLANTS, LAGOONS, LAKES, PONDS AND SEWAGE SYSTEMS

Day 1-3: Apply SEBS Liquid Live Microorganisms in 3 to 1 ratio. (3 gallons to each 1 million gallons for flow per day)

influent rate. For best results: Apply to wet well, (last point where sewage is pumped for distribution or the first point of plant entrance). Day 4 and Daily: Ratio of 1 part per million. Noticeable reduction in hydrogen sulfide, BOD and COD in estimated 30–90 days depending upon

SETTLING TANKS: Apply directly to settling tanks.

OTHER AREAS: If a problem arises in digester or trickling filter, apply directly to the area

SEPTIC TANKS:

Initial Treatment, Day 1-7: 16 ounces for each 20–25 cubic feet of capacity. Flush down any toilet leading up to the septic tank

<u>Preventive Maintenance</u>: 8 ounces, 2 times per week for each 20–25 cubic feet of capacity of each tank.

GREASE TRAPS: Flush directly down the drain nearest to grease trap or apply directly to trap

Day 1-7, Every Three Days: 16 ounces for each 20–25 cubic feet of capacity

Maintenance: 8 ounces, 2 times per week for each grease trap

FOOD PROCESSING & SERVICE/INDUSTRIAL MANUFACTURING PLANTS:

<u>Day 1-7:</u> A ratio of 3 parts per million and thereafter 1 part per million

HOG & CATTLE FEED LOTS & LAGOONS:

Compute gallons of water in lagoon or pond plus gallons of daily pond influent

<u>Day 1-3</u>: 3 parts per million (3 gallons for each million gallons of water by volume)

Following Daily: 1 part per million computed on daily pond influent. Pour into lagoon or pond

STORAGE & HANDLING:

Wash hands after use. Store container in a cool, dry place between 55°F-75°F. Keep container closed when not use. KEEP FROM FREEZING.

CAUTION

FOR INDUSTRIAL OR INSTITUTIONAL USE ONLY. KEEP OUT OF REACH OF CHILDREN. KEEP FROM FREEZING. DO NOT ALLOW SEBS LIQUID LIVE MICROORGANISMS IN CONTACT WITH OPEN WOUNDS OR SORES. **DURING APPLICATION FOR PERSONAL PROTECTION WEAR GLOVES AND GOGGLES**

FOR INDUSTRIAL OR INSTITUTIONAL USE ONLY KEEP OUT OF REACH OF CHILDREN KEEP FROM FREEZING.

